Proposal for recompletion to Bone Springs formation Attachment to form C-101 September 25, 1989

The proposed procedure for recompleting in the Bone Springs is as follows:

- Set CIBP @ 12,220' (Above morrow zone) and dump 35' 1.
- 2. Perf Middle Bone Springs @ 7842'-65' & 7881'-94'
- w/l JSPF. 3. Acidize w/2000 gals. 15% HCL.

4. If productive of oil or gas, acid frac w/9000 gals. gelled water & 9000 gals. gelled acid in 2 stages.

5. If dry, set CIBP @ 7820' and dump 35' cmt on top. 6. Perf Upper Bone Springs @ 6599'-7117' o.a. w/60 JS.

7. Acidize w/6000 gals. 15% HCL. 8. Frac w/60,000 gals GW and 115,000# sand.

9. Set RBP @ 6575'. 10. Perf Upper Bone Springs @ 6250'-6472' o.a. w/29 JS.

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11. Acidize w/3000 gals. 15% HCL.

12. Frac w/60,000 gals. GW & 115,000# sand.

13. Retrieve BP and equip to pump.

IA - Spot 25 5x cmt e 11,340 IB - Spot 25 5x cmt e 9450